10801 Cosmonaut Blvd. Orlando, FL 32824 Phone, 407 859 8166

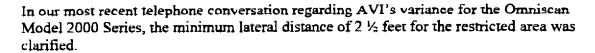
Fax: 407 859 8254

www.av-imagineering.com

July 9, 1999

Manuel Karos
Center for Devices and
Radiological Health
CDRH – HF Z300
2098 Gaither Road
Rockville, MD 20850

Dear Manuel,



Enclosed are the Variance Applications for the American Museum of Natural History's Space Theater and Big Bang Theater. Please note that the lateral distances indicated on the diagrams comply with the minimum lateral distance of 2 ½ feet for our initial approved variance for the Omiscan Model 2000 Series. (Reference "Attachment J, figure 1").

AVI requests that the minimum lateral distance of 2 ½ feet be specified in these and future variances for Omniscan Model 2000 Series permanent planetarium theater installations.

Please let me know if you have any questions or need additional information.

Yours truly.

Joanne Young Managing Director

JY:rm

Enclosures

34**435** 29-1 99A1418

PUBLIC HEALTH SERVICE

FROM 21 CFR 1040.11(c) A

T-269	P.03/09	F-401
	****** (#14. /14)	.i. iars

DOCKET NUMBER

FOOD AND DRUG ADMINISTRATION	FLAY,					
MOTE: No laser light about, projection system, or device may vary from compliance with 21 CFR 1040-11(c) in design or use without the approval of this application in accordance with 21 CFR 1010-4.						
	INSTRI	JCTIONS				
1. Check all applicable boses and type or print the requ	holod			teni Branch (HFA-Jib), Food and Lane, Rockville, MD 3867.		
information. 2. Submit an original and four (4) copies.		J. Enter Document Number		The Rockeller Acts market		
1. NAME OF COMPANY		· · · · · · · · · · · · · · · · · · ·				
American Museum of Natural	History - E	ig Bang Theat	te <u>r</u>			
2 ADDRESS OF COMPANY (Incline ZIP CUPE) (UF II For D		•				
81st St. @ Central Park We				1 DATE OF SUBMISSION		
I name and title of responsible person	1	PHONE NO. (IR. Ind. inte . ind.)				
	Julio Marrero 212-769-5900 7/8/99 5. The applicant requests the variance to be in effect for a period of 2 years from the date of issue.					
(in Smeley the 125th, will abled to grant a lit region to be	If a based parket to respond	a participation with the most best on .	pure of the wydication.			
7.	PRODUCT DESC	RIPTION AND USE				
a LIST NAME AND OF MODEL NUMBERS) FOR THE LASE OMNISCAN Laser Projection				·		
D. PRODUCT FOR WHICH A VARIANCE IS REQUESTED		I. PRODUCT IS INTENDED	TO BE USED AT ANT	ONE LOCATION		
A LASER DISPLAY DEVICE	A LASER DISPLAY DEVICE		AYS			
A PROJECTOR FOR A LASER LIGHT SHOW		LESS THAN 5 BUT	t not more than 15 R	DATS		
OTHER USERVI						
c. PROJECTORS ARE INTENDED FOR SALE LEASE	OR LOAN TO OTHER	g TOUR IS INTENCED TO				
LASER LIGHT SHOW PRODUCERS	MORETHAN & MONTHS 1-6 MONTHS					
d. PRODUCT IS INTENDED FOR USE IN A	LESS THAN I MONTH					
PLANETARIUM OR OTHER DOME PROJECTION ST	NOT APPLICABLE (MM J 1-m)					
THEATER HOTEUMOTEL BALLROOM OR MEETING ROOM		· · · · · · · · · · · · · · · · · · ·				
STORE DISPLAYS	n. PRODUCT UTILIZES THE	e following laser	EFFECTS			
TRADE SHOW OR CONVENTION	FRONT SCREEN PROJECTIONS					
DISCOTHEQUE OR NIGHT CLUB	REAR SCREEN PROJECTIONS					
PAVILION I INDOGRAFENA	HOLOGRAPHIC DISPLAYS MULTIPLE REFLECTION/DIFFRACTION EFFECTS					
L' INDOGRAFENA OUTDOOR AFENA		AUDIENCE SCANNING Later unlinks septiles wer acquiles intermediate unes.)				
MUSEUM		REFLECTIONS FROM STATIONARY MIRRORS OR MIRRORED SURFACES				
OUTDOOR UNENCLOSED AREA		(Are Viren) STATIONARY IRRADIATION OF ROTATING MIRROR BALLS. ETC.				
OTHER (Shering		SCANNING IRRADIATION OF ROTATING MIRROR BALLS, ETC.				
c. PRODUCT IS INTENDED TO BE USED	EIBER OPTIC PROJECTIONS					
AT ONLY ONE U. M. LOCATION AT A VARIETY OF U. M. LOCATIONS		FOG. SMOKE, OR OTHER SCATTERING ENHANCEMENT EFFECTS				
OTHER (NOW!)		OTHER LYNNIN _				
8.	LASER RAD	IATION LEVELS				
LASER MECIUM INC. 16-30, -10.	WAVE L	NGTHS (nm)	'	PEAR POWER / H		
Mixed Gas Ion Laser	458NM - 647	NM	5 Watt	s CW		
9 IF ANY LASER RADIATION IS PULSED OR SCAPNED. GIVE	THE PULSE DURATION AN	D RATE AND SCANNING FREQ	UENCY AND AMPLITU)E		
Please refer to attachmen	its					
10 REASON FOR REQUESTING VARIANCE						
X COMPLIANCE WITH THE LIMITS OF 21 CFR 1040 110			T BECAUSE COMPLIA	NCE WOULD LIMIT THE OUTPUT		
POWER TO THE SATENT THAT THE DESIRED EFFEC	TS WOULD NOT BE SUFFIC	ENTLY VISIBLE				
			A			

	óct − 0	6-99	10:01	From-	_				T-269	P.04/08 F-401
	Ø	IT IS	PROPOSED	TO DEVIATE FE	ON. E PRO	OVISIONS OF 21 C	FR 1040.11(c) IN	THAT THE AL	<i>⊝ופנב באוסטורון ו</i> דושוככואס	, ,, ,
	П					n 21 CFR 1040.17(c Ovision of 21 CF		50. Ouc.		
	u	11 13	PHOPUSED	10 DEVIATE PR	OM INC PA	OVERIOR OF 21 CF	H 1040,11(C) AS	POLLOWS.		
								- · ·		
12		,		DERIVED FROM	,					
1	K								ID THE ARTS. USE RED EFFECTS IN T	of Power Levels in
				TIONAL ADVAN		• •	CONTINUE	Mere me medan	HED EFFECTS III	HERE MENIO.
<u> </u>										
13								(Check as many box ion that will be used.		4 "Remarks," justify any poxes
	ā.	CX.	TIONS OF T	HIS VARIANCE	AND WILL BE	E REPORTED AS R	EQUIRED 81 21	CFR 1002.10 AND		1040.10 and the condi- E REPORTING GUIDES FRO- COMMERCE
	D.	(3)	ADDED UNT		ENT TO THE					THER EFFECTS WILL BE SUPPLEMENTS, AS
	c.	Q.	ACCESSIBL	E UNCONTROLL	ED AREAS W		ATTED EXCEPT	•)n) into audience or othe iced by the atmosphere
	d.		ANY SURFA METERS BE PERFORME	ICE UPON WHICE LOW OR IN LAT IRS, AND EMPLO	th persons Tral Separ Oyees will I	OTHER THAN OPE RATION FROM ANY	erators, perf y place where or allowed	ORMERS, OR EMP E SUCH PERSONS TO VIEW RADIATIO	LOYEES ARE PERM ARE PERMITTED T	ESS THAN 30 METERS ABOVE MITTED TO STAND OR 25 O BE OPERATORS, MITS OF CLASS I OR BE
	e -	X	SAFEGUAR							INCORPORATE A SCANNING TO PRECLUDE EXCEEDING
	f.	Ø		LIGHT SHOWS	SMALL BE UI	NOER THE DIRECT	AND PERSONA	L CONTROL OF T	RAINED, COMPETE	ENT OPERATOR(S). THE
				•	Te the emm	IISSION OF LIGHT	SHOW RADIATI	ON IN THE EVENT	OF ANY UNSAFE	CONDITION:
			• •					AT ALL TIMES; A		
			(3) BE AN E	MPLOYEE OF T	HE VARIANCI	E HOLDER WHO W	VILL BE RESPON	SIBLE FOR THE T	RAINING AND COM	NOUCT OF THE OPERATOR
	9.	X	THE MAXIM	IUM LASER PRO	JECTOR OUT	TPUT POWER WILL	NOT EXCEED T	THE LEVEL REQUIS	RED TO OBTAIN TH	IE INTENDED EFFECTS.
	ħ.		THE PROJE	CTION SYSTEM MOUNTED OR I	Q.E., THE PR	ROJECTOR AND AL	L OTHER COMP	CONENTS USED TO EMENT OR MISALI	PRODUČE THE LI	GHTING EFFECTS) WILL BE IMITERS WILL BE PROVIDEL
	1.	X)	LASER PRO	HECTORS WILL RECIPIENT DEN	NOT BE DEL	IVERED TO ANY C	OTHER PARTY U	NDER AN AGREEM	IENT OF SALE, LEA	ase, or loan unless and It that permits them to
	1.	X.	IN ADDITION PARTIES WO OPERATION SUBMIT TH	n to the requ ho purchase, n and which e	IREMENTS OF EXPLAIN THE	DF 23 CFR 1040.10 BORROW THE EQU RESPONSIBILITY	(n), THE MANUF. LIPMENT, ADEQ! OF THE RECIPIE	uate user's inst Ent as an indepe	RUCTIONS FOR SA ENDENT LIGHT SH	TSTEMS WILL PROVIDE TO AFE INSTALLATION AND OW MANUFACTURER TO DUCTION INTO COMMERCE C
	k.	X-	AUGNMEN PLIANCE W PROCEDUR 1430 BROA LOCAL REC 1040.11(c), V MEANS (SL (SUCH AS) THE RECO APPLICATION	T, TESTING. ANI/ITH 21 CFR 104 RES DESCRIBED DWAY, NEW 40 QUIREMENTS. L WILL BE CLEAR ICH AS PRESSU DURING SET-UP RDS OF THESE ON, THE APPRO ATOR OR OTHE	D PERFORMA 0.10. THE CO IN THE ANS IN THE ANS IN TODIS ASER RADIAT LY IDENTIFIE RE SWITCHE AND ALIGNM PROCEDURE OVAL LETTER	ance of Each St inditions of This is Z136 I Standar is or any other tion areas whice ed by the Postin es. Photocells, ment procedure is and the resul is, current proce,	HOW. THESE PR S VARIANCE. AND D FOR THE SAF EQUIVALENT US THE CAN CONTAIN IS OF WARNING BARRIERS. GUA ES) AND TO FINA LTS OF ALL TES EDURES, AND R	ocedures will in the control e use of lasers ser consensus: n radiation lev sisions and/or r rds etc]. These al or permanen ts as required if ecords relations	BE IN SUFFICIENT OF ACCESS TO RA I IAMERICAN NATIO STANDARD AND. W ELS ABOVE THE LI JESTRICTING ACCE T REQUIREMENTS IN T AREAS. THE VAR BY 21 CFR 1002.31 G TO EACH PARTIC	EN PROCEDURES FOR SETUP DETAIL TO ENSURE COM- ADIATION AREAS USING THE ONAL STANDARDS INSTITUTE. WHERE APPLICABLE, STATE OF MITS SPECIFIED IN 21 CFR 1991 TO TEMPORARY AREAS MIANCE HOLDER WILL RETAIN A COPY OF THE VARIANCE CULAR SHOW WILL BE WITH FDA AND OTHER RESPONSI-

From-

PROVIDING SHOW ITINERARY ... (H DATES AND LOCATIONS CLEARLY AND COMPLE IDENTIFIED, AND A BASIC DESCRIPTION OF PROPOSED EFFECTS INCLUDING A STATEMENT OF THE MAXIMUM POWER OUTPUT IN LINDED, SUCH NOTIFICATIONS WILL BE MADE, BUT NOT NECESSARILY BE LIMITED. TO:

- (1) THE CENTER FOR DEVICES AND RADIOLOGICAL HEALTH, OFFICE OF COMPUANCE (MFZ312), 8757 GEORGIA AVE., SILVER SPRING, MD 20910, PROVIDING THE INITIAL AND CLOSING DATES FOR FIXED INSTALLATIONS AND THE ITINERARY FOR MOBILE SHOWS. IN ADDITION, UNLESS ALL ASPECTS OF EACH SHOW HAVE BEEN REPORTED AND THE ACCESSION NUMBERS CLEARLY REFERENCED, EACH NOTICE WILL INCLUDE DETAILED DESCRIPTIONS OF EACH SHOW AND A LISTING OF ALL EFFECTS TO BE PERFORMED IN SUFFICIENT DETAIL TO CONFIRM COMPUANCE WITH THE REGULATIONS AND THIS VARIANCE.
- (2) The federal aviation administration (Faa) for any projections into open airspace at any time (i.e., including set-up. alignment, rehearsals, performances, etc.). If the faa objects to any laser effects, the objections will be resolved and any conditions requested by faa will be admered to. If these conditions can not be met, the objectionable effects will be deleted from the show.
- (3) STATE AND LOCAL RADIATION CONTROL OFFICES/AGENCIES FOR ALL SHOWS TO BE PERFORMED WITHIN THEIR JURISDICTIONS. ALL REQUIREMENTS OF STATE AND LOCAL LAW WILL BE SATISFIED AND ANY OBJECTIONS RAISED BY LOCAL AUTHORITIES WILL BE RESOLVED OR THE EFFECTS DELETED. (LISTS OF FEDERAL AND STATE OFFICES ARE AVAILABLE FROM THE CENTER FOR DEVICES AND RADIOLOGICAL HEALTH UPON REQUEST.)

14 CEMARKS	14.	REM	ARKS
------------	-----	-----	------

Please refer to attachments H - K

CERTIFICATION

I CERTIFY that all of the above information and statements are true, complete, and correct to the best of my knowledge and acknowledge that my variance application may be denied or my variance may be re-oked if this application is found to be false, mistrading, or incorrect in any material way. I have submitted and will submit all reports required by 21 CFR 1002.10 and 1002.12 on the laser equipment and showlst, I further understand that I may be required by regulation or by the Director, Center for Devices and Radiological realth, to supply such other information as may be necessary to evaluate and act on this application.

15. SIGNATURE

Mar & I

16. NAME (Type or Print)

17. TITLE

Ward Davis

President